## 1000HBBB .1E0701

### FIG. 1A

$\leftarrow$	AGACAGCGGAACTAAGAAAAGAAGGCCTGTGGACAGAACAATCATGTCTGACTCCTG 	09
51	GTGGTGTGCGAGGTAGACCCAGAGCTAACAGAAAAGCTGAGGAAATTCCGCTTCCGAAAA ++++++	120
21	GAGACAGACAATGCAGCCATCATAATGAAGGTGGACAAAGACCGGCAGATGGTGGTGCTC ++++	18(
81	GAGGAAGAATTTCCAGAAGAAGCTCAAAATGGAGTTGCCGGAGAGACAG	24
41	CCCAGGTTCGTGGTTTACAGCTACAAGTACGTGCCATGACGATGGCCGAGTGTCCTACCCT ++++++	30

## looussa lactor

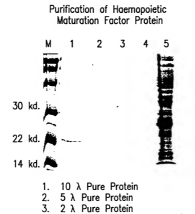
### FIG. 1B

01	TTGTGTTTCATCTTCTCCAGCCCTGTGGGCTGCAAGCCGGAACAACAGATGTATGCA	360
	LeuCysPhellePheSerSerProValG1yCysLysProG1uG1nG1nMeCMeC1YrA1a	
5	GGGAGTAAAAACAGGCTGGTGCAGACAGCAGGAGCTCACAAAAGGTGTTCGAAATCCGCACC	120
<b>⊣</b> 0	GlySerLysAsnArgLeuValGlnThrAlaGluLeuThrLysValPheGluIleArgThr	0 4 7
5	ACTGATGACCTCACTGAGCCTGGCTCCAAGAAAAGTTGTCTTTCTT	480
1 7	ThrAspAspLeuThrGluAlaTrpLeuGlnGluLysLeuSerPhePheArg	2
	GGCTGGGGACTGAATTCCTGATGTCTGAGTCTCAAGGTGACTGGGGACTTGGAACCCCT	
81	+	540
41	AGGACCTGAACAACCAAGACTTTAAATAAATTTTTAAATGCAAAAAAAA	909

# IDOULESS INCOME

#### FIG. 2

uery:	y: 46 MSDSLVVCEVDPELTEKLEKFRFRKETDNAALIMKVDKDRQMVVLEEEFQNISPEELKME 225 MALGITHY 17 EVY EVEREBEREM MAATTAWALDED 11 TON ET Y E	(DRQMVVLEEEFQNISPEELKME )	225
bjct:	н	OKRLVVLDEELEGISPDELKDE	09
uery:	y: 226 LPERQPREVUYSYKYVHDDGRVSYPLCFIFSSPVGCKPEQQMMYAGSKNRLVQTAELTKV 405	PEQQMMYAGSKNRLVQTAELTKV	405
bjct:	61	EQQMMYAGSKNKLVQTAELIKV	120
uery:	y: 406 FEIRTTDDLTEANLQEKLSFF 468		
bjet:	121		



10 λ Pure Protein (Dif.Prep.)
 Crude Protein

FIG.3

ANALYSIS OF THE HAEMOPOIETIC MATURATION FACTOR EXPRESSION MEDIA USING REVERSED-PHASE HPLC

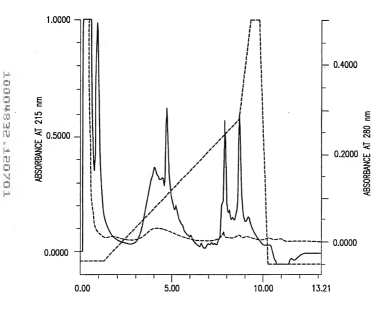


FIG.4A

ANALYSIS OF THE HAEMOPOIETIC MATURATION FACTOR EXPRESSION MEDIA BY REVERSED-PHASE HPLC AFTER PURIFICATION.

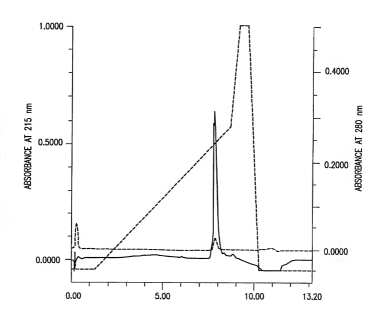


FIG.4B

#### QUANTIFICATION OF HUMAN MONOCYTE NORTHERN BLOT PROBED WITH HAEMOPOIETIC MATURATION FACTOR

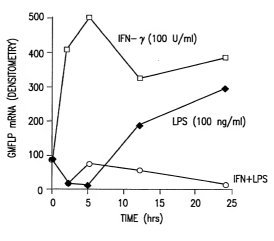


FIG.5

